**Web Scraping + Data Analysis Project**

Scrape the data from a website of choice and perform EDA:

1. Select a website / webpage
2. Using beautifulsoup Perform web scraping
3. Store the data in a pandas dataframe
4. Extract features in separate columns
5. Take care of data types, convert numerical data types to int or float
6. Check for duplicates and handle them
7. Check for missing values and use appropriate technique to impute the missing values
8. Perform univariate analysis using suitable plots / charts
9. Perform bi-variate analysis using suitable plots / charts
10. Show patterns not only between independent and dependent features but also within independent features
11. Mention your observations in markdown cells below a visualization

Page link: https://www.flipkart.com/search?q=phone&otracker=search&otracker1=search&marketplace=FLIPKART&as-show=on&as=off